


ps\_line\_multipoles



```
graph LR; A[ps_line_multipoles] --> B[ps_line_multipoles_integrand]
```

A diagram showing a variable 'ps\_line\_multipoles' in a white box on the left, with a blue arrow pointing to a gray box on the right containing the function name 'ps\_line\_multipoles\_integrand'.

ps\_line\_multipoles  
\_integrand